XP-002262379

```
STN CA Caesar accession number : 1216
    - 1987:583331 CAPLUS
ΝA
    - Hair preparations containing reducing agents, salts, dyes, and oxidizing agents
DN
                                                             metallic
TI
    - Kojima, Hiromasa; Takenaka, Jiro
IN
     - Sanshido Seiyaku Co., Ltd., Japan
PA
     - Jpn. Kokai Tokkyo Koho, 14 pp.
       CODEN: JKXXAF
     - Patent
DT
    - Japanese
LA
FAN.CNT 1
                                                        DATE
                                     APPLICATION NO.
                           DATE
                     KIND
       PATENT NO.
                                                        19851205
                            19870616 JP 1985-273751
     - JP62132814
PN
                            19951213
                        В
       JP7116014
                                19851205
     - ЈР 1985-273751
                                        wave-setting compns. contain the
PR
     - Safe and long-lasting
                                hair
       following 4 components: (1) a reducing agent such as thioglycolate and cysteine, (2) a metallic salt, (3) an agent which reacts with the meta
AB
       salt to produce a color, and (4) an oxidizing agent such as bromate,
       perborate, etc. The compns. produce hair waves and at the same
                      hair . Thus, one compn. consists of ammonium
       thioglycolate (a reducing agent), iron sulfate (FeSO4) (a metal salt),
       time dye the
       gallate (a coloring agent), and K2B2O4 (an oxidizing agent). This com
       colored the hair dark brown.
     - 299-28-5 , Calcium gluconate
 IT
       RL: BIOL (Biological study)
                    wave-setting prepns. contg.)
          ( hair
     - 299-28-5 CAPLUS
     - D-Gluconic acid, calcium salt (2:1) (9CI) (CA INDEX NAME)
 RN
 CN
                                   OH
                           OH
                   OH
            OH
                           СН....СН .....СН2.....ОН
                   CH....
```

@ 1/2 Ca

STEREO DIAGRAM AVAILABLE WITH GRAPHICS TERMINAL OR OFFLINE PRINT